COMMISSIONERS
GARY PIERCE - Chairman **BOB STUMP** SANDRA D. KENNEDY PAUL NEWMAN BRENDA BURNS





2011 APR 18 A 11: 12 March 11, 2011 RP COMMISSION DOCKET CONTROL

Arizona Corporation Commission DOCKETED

APR 1 8 2011



CERTIFIED MAIL

Steven Hirsch, Esq. Bryan Cave, LLP One Renaissance Square Two North Central Avenue **Suite 2200** Phoenix, Arizona 85004

HYDRO-RESOURCES, INC., APPLICATION FOR ADJUDICATION " NOT A RE: PUBLIC SERVICE CORPORATION"; DOCKET NO. W-20770A-10-0473,

OCKET NO. W-201/UA-10-01/3, W-20765A-10-W-02350A-10-0163, W-20765A-10-0432

Dear Mr. Hirsch:

This letter is to inform you that your application for an adjudication not a public service corporation has been received and reviewed by the Utilities Division ("Staff"). We are ready to proceed to the next phase of this proceeding.

Staff would like you to consider the following questions as its first set of data requests. For purposes of this data request set, the words "Hydro-Resources" "Company," "you," and "your" refer to Hydro-Resources, Inc and any representative, including every person and/or entity acting with, under the control of, or on behalf of Hydro-Resources. For each answer, please identify by name, title, and address each person providing information that forms the basis for the response provided.

These data requests are continuing, and your answers or any documents supplied in response to these data requests should be supplemented with any additional information or documents that come to your attention after you have provided your initial responses.

Please respond within ten calendar days of your receipt of the copy of this letter. However, if you require additional time, please let us know.

Please provide one hard copy as well as <u>searchable</u> PDF, DOC or EXCEL files (via email or electronic media) of the requested data directly to each of the following addressees via overnight delivery services to:

- 1. Robin R. Mitchell, Attorney, Legal Division, Arizona Corporation Commission, 1200 West Washington Street, Phoenix, AZ 85007
- 2. Kiana M. Sears, Executive Consultant I, Utilities Division, Arizona Corporation Commission, 1200 West Washington Street, Phoenix, AZ 85007

If you have any questions concerning this matter, please do not hesitate to contact me at 602-542-0754.

Sincerely,

Kiana M. Sears

Executive Consultant I

Arizona Corporation Commission

Utilities Division

KMS:tdp

cc:

Docket Control

Del Smith

Lyn Farmer

Brian Bozzo

ARIZONA CORPORATION COMMISSION STAFF'S FIRST SET OF DATA REQUESTS TO HYDRO-RESOURCES, INC DOCKET NOS W-20770A-10-0473, ET AL. March 11, 2011

SUBJECT: ALL INFORMATION RESPONSES SHOULD ONLY BE PROVIDED IN SEARCHABLE PDF, DOC OR EXCEL FILES VIA EMAIL OR ELECTRONIC MEDIA.

Resources to Tusayan Water Development Association. Please describe the equipment involved and explain the ownership of such equipment (i.e. water storage tanks and distribution lines).

STAFF ENGINEERING LIST FOR HYDRO-RESOURCES:

- MSJ-1.1 Attached to this data request is Hydro-Resources' ("HR") proposed plant-inservice that Staff produced from Staff's acknowledgement from its March 2009 field inspection of the HR system. Using this proposed plant-in-service spreadsheet, please confirm or correct and provide the following:
 - a. All plant facilities with size and quantities.
 - b. The year all plant facilities were placed into service.
 - c. The ownership of all plant facilities.
 - d. The original costs of all plant facilities.
- MSJ 1.2 Please provide a list of all customers (24 customers?) and their meter size.
- MSJ-1.3 Please provide a water system map showing all the plant facilities with the location of all customers.
- MSJ 1.4 Please provide a copy of HR's latest ADEQ field inspection report.
- MSJ 1.5 Please complete the attached Water Use Data Sheet for your water system.

STAFF ENGINEERING LIST FOR HYDRO-RESOURCES:

BSW – 1.1 Please provide a legal description (metes and bounds or cadastral) of your proposed service area for your adjudication filing.

lant-	in-Service			ļ	
١ ٠		V			
cct.		Year	Owned Du		
No.	Plant Facilities	Installed	Owned By	-	osts
301	Organization			\$	
	Franchise			\$	
				1	
303	Land & Land Rights			1	
	Well Site #1 -		Halvorson-Seibold	\$	-
	Well Site #2 -		Halvorson-Seibold	\$	-
	Tank Site -		Forest Service	\$	-
304	Structures & Improvements		Habiana Calbald		
	Well #1 - well house		Halvorson-Seibold	\$	
	Well #2 - well house		Hydro-Resources ?	\$	-
	Well #2 - fencing Well #2 - standpipe service	-	7	\$	
	Tank Site - fencing		Halvorson-Seibold	\$	
	Tank Site - fire pump house		Halvorson-Seibold	\$	
	rank Site - life pump house		Tialvorson-Selbolu	- P	
307	Wells & Springs	 			
301	Well #1 - 12" x 3,089 feet	1989	Halvorson-Seibold	\$	_
	Well #2 - 12" x 2,600 feet	1995	Hydro-Resources	\$	_
311	Electric Pumping Equip.				
	Well #1 - 75-Hp well pump at 65 GPM thru 3" meter		Halvorson-Seibold	\$	_
	Well #2 - 75-Hp well pump at 65 GPM thru 3" meter		Hydro-Resources	\$	-
320	Water Treatment Equip.				
	Well #1 - Liquid chlorination		Halvorson-Seibold	\$	
	Well #2 - Liquid chlorination		Hydro-Resources	\$	-
220	Dist Describe Charles				
330	Dist. Reservoir & Standpipe		Halvorson-Seibold		
	500,000 gallon storage tank	-	Halvorson-Seibold	\$ \$	
	3.0 million gallon storage tank	-	naivoison-seiboju	3	-
331	Transmission & Dist. Mains			 	
301	23,000 feet of 8", 6", 4", 3", 2" water mains	+	Halvorson-Seibold	\$	
	600 feet of 6-inch PVC	-	Hydro-Resources	\$	
	?? Feet of 6" fire protection main to Anasazi System		Anasazi??	Ψ	
	, , , , , , , , , , , , , , , , , , ,				
333	Services				••
	24 service connections		Halvorson-Seibold	\$	-
334	Meters				
	Meter sizes???, 24 each		Halvorson-Seibold	\$	-
		1			
335	Hydrants			ļ	
	Standard hydrants, ?? Each	1	Halvorson-Seibold	\$	-
					
	Backflow Prevention Devices			ļ	
	Other Plant & Miscell. Equip.	ļ		ļ	
	Office Furn. & Improvements	_		ļ	
	Transportation Equipment Tool & Work Equip.	 		 	
J#J	1001 & WORK Equip.	+			
345	Power Operated Equipment			-	
	Diesel-powered fire pump at tank site	 	Halvorson-Seibold	\$	
	Disses powered me pump at tank site	 	. Iditorsorr-ocidolid	, v	
	Communication Equipment			 	
	Telecom system		?	\$	_
		1		† 	
	TOTAL			\$	

WATER USE DATA SHEET

NAME OF COMPANY	
ADEQ Public Water System No.	

MONTH/YEAR (Last 13 Months	NUMBER OF CUSTOMERS		GALLONS SOLD (Thousands)	GALLONS PUMPED		GALLONS PURCHASED	
STORAGE TANK CAPACITY (Gallons)	NUMBER W		RIZONA DEPT. ATER RESOUR ELL I.D. NUMI	CES PR		WELL CODUCTION ons per Minute)	
Other Water Sources		Ainute		-	GPM		
Fire Hydrants on Syst Total Water Pumped		(Galle	ons in Thousand	$\downarrow s$	Yes	No	